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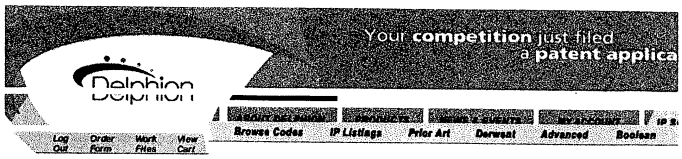
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The Delphion Integrated View

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Title: JP2124108A2: ADHERING METHOD FOR CARPET

Country:

JP Japan

Kind:

Inventor(s):

NAKAHARA TSUTAE IKEDA MASAYUKI

Applicant/Assignee:

**ADOHEYA SANSHO KK** 

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Issued/Filed Dates:

May 11, 1990 / Nov. 2, 1988

**Application Number:** 

JP1988000277920

IPC Class:

A47G 27/04:

Priority Number(s):

siness Intelligence Reports

Nov. 2, 1988 JP1988000277920

Abstract:

**Purpose**: To simplify belt-joining work of carpets by laying a conductive heating element in the lower side of a butting part in a carpet, overlapping an adhesive tape on the conductive heating element and applying a high frequency magnetic field from the upper side of the butting part.

Constitution: A conductive heating element 2 is laid along butting parts 41 and 41 of two carpets 4 and 4 and an adhesive tape 1 is overlapped on the conductive heating element 2 with an adhesive agent layer 12 in an upside. Then, the butting parts 41 and 41 are loaded on this adhesive tape 1 and an inductive heater 3 is arranged on these butting parts. While the high frequency magnetic field is generated from the inductive heater 3, the inductive heater 3 is moved along the butting parts 41 and 41 of the carpets 4 and 4 and the butting parts 41 and 41 are pressed. The conductive heating element 2 generates heat by the high frequency magnetic field and the adhesive agent layer 12 of the adhesive tape 1 is melted. Then, the butting parts 41 and 41 of the carpets 4 and 4 are joined. After this joining, the conductive heating element 2 is removed.

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Family:

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none

Foreign References:

No patents reference this one



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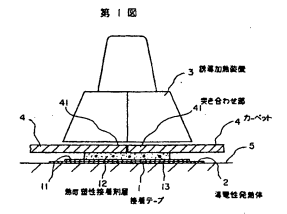
性発熱体を敷設すると共に導電性発熱体の上に接着テープを重ねて配し、上配突き合わせ邸の上側から高階被罪を加えるので、接合作業がスムーズかつ容易にできる。しかも、導電性発熱体と接着テーブが別体となされ、突き合わせ部を接合した後、導電性発熱体を除去することができる。

## 4. 図面の簡単左説明

第1 図は本発明カーペットの接着方法の一共施 例を示す斯固図、第2 図は本発明カーペットの接着方法の一実施例を示す平面図、第3 図は本発明 カーペットの接着方法における接着テープを示す 針視図である。

1 … 接着テープ、 1 2 … 熱可塑性接着利用、 2 … 専電性発熱体、 3 … 誘導加熱装置、 4 … カーベット、 4 1 … 突き合わせ部。

特許出額人の名称 アドヘヤ産高線式会社 代表者 坂 井 線 三 郎 🤇



第2图

第3図

